

Sample: 000-162 Mo10Fe1-C_B-CO pulse 110 mg
 Operator: Mihir
 Submitter:
 File: C:\Users\kulka133\OneDrive - Michigan State University\CM...\000-162 Mo10Fe1-C_B-CO pulse 110 mg.SMP

Started: 6/3/2025 10:45:58 AM Sample mass: 0.1106 g
 Completed: 6/3/2025 3:16:58 PM Report time: 1/19/2026 6:04:19 PM

Summary Report

Experiment 1: CoHe pulse chemisorption

Analysis type: Pulse Chemisorption
 Calibration: None
 Measured flow rate: 2,230.8 $\mu\text{mol}/\text{min}$
 Signal offset: 0.00000
 Signal inverted: No

Peak Number	Temperature at Maximum (°C)	Area	Peak Height
1	35.0	9.5822e-04	1.6180e-03
2	35.0	1.9091e-03	3.1428e-03
3	35.0	2.4849e-03	3.8424e-03
4	34.9	1.9247e-03	4.2781e-03
5	35.0	2.3357e-03	5.2442e-03
6	35.0	2.8378e-03	5.7777e-03
7	34.9	3.1365e-03	6.2301e-03
8	34.9	3.3178e-03	6.6037e-03
9	35.0	3.5648e-03	6.9126e-03
10	34.9	3.4269e-03	6.9784e-03
11	35.1	3.6640e-03	7.2021e-03

Injection Number	Injection Type	Injection Volume (mL)
1	Loop	0.49810
2	Loop	0.49810
3	Loop	0.49810
4	Loop	0.49810
5	Loop	0.49810
6	Loop	0.49810
7	Loop	0.49810
8	Loop	0.49810
9	Loop	0.49810
10	Loop	0.49810
11	Loop	0.49810

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Pulse Chemisorption Report

Experiment 1 CoHe pulse chemisorption
 Analysis type: Pulse Chemisorption
 Calibration: None
 Measured flow rate: 2,230.8 $\mu\text{mol}/\text{min}$
 Signal offset: 0.00000
 Signal inverted: No
 Number of Peaks Used for Saturation: 1

Peak Table

Peak Number	Temperature at Maximum ($^{\circ}\text{C}$)	Quantity Adsorbed ($\mu\text{mol}/\text{g}$)	Cumulative Quantity ($\mu\text{mol}/\text{g}$)
1	35.0	10.74865	10.74865
2	35.0	6.97121	17.71986
3	35.0	4.68375	22.40361
4	34.9	6.90933	29.31294
5	35.0	5.27673	34.58966
6	35.0	3.28201	37.87168
7	34.9	2.09531	39.96699
8	34.9	1.37529	41.34228
9	35.0	0.39399	41.73627
10	34.9	0.94201	42.67827
11	35.1	0.00000	42.67827

Pulse Chemisorption Analysis Summary

Element	Percent of Sample Mass (%)	Percent Reduced (%)	MxOy X	MxOy Y	AMU	Stoichiometry Factor	Atomic Cross-Sectional Area (nm^2)	Density (g/cm^3)
molybdenum	23.630	100.00	1	0	95.940	1.000	0.0730	10.220

2640- The Active Metal Table does not specify a stoichiometry factor for the adsorptive Carbon Monoxide of the element molybdenum. One (1.0) was substituted for this value in the calculations.

Active loop volume at 110.0 $^{\circ}\text{C}$: 1.6098 μmol
 Cumulative quantity: 42.67827 $\mu\text{mol}/\text{g}$
 Metal dispersion: 1.7328 %
 Fractional coverage: 0.017328
 Metallic surface area: 1.8762 m^2/g sample
 Metallic surface area: 7.9400 m^2/g metal
 Crystallite size (hemisphere): 739.4035 \AA
 Crystallite size (cube): 616.1696 \AA

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Active Surface Area Report

Active Surface Area

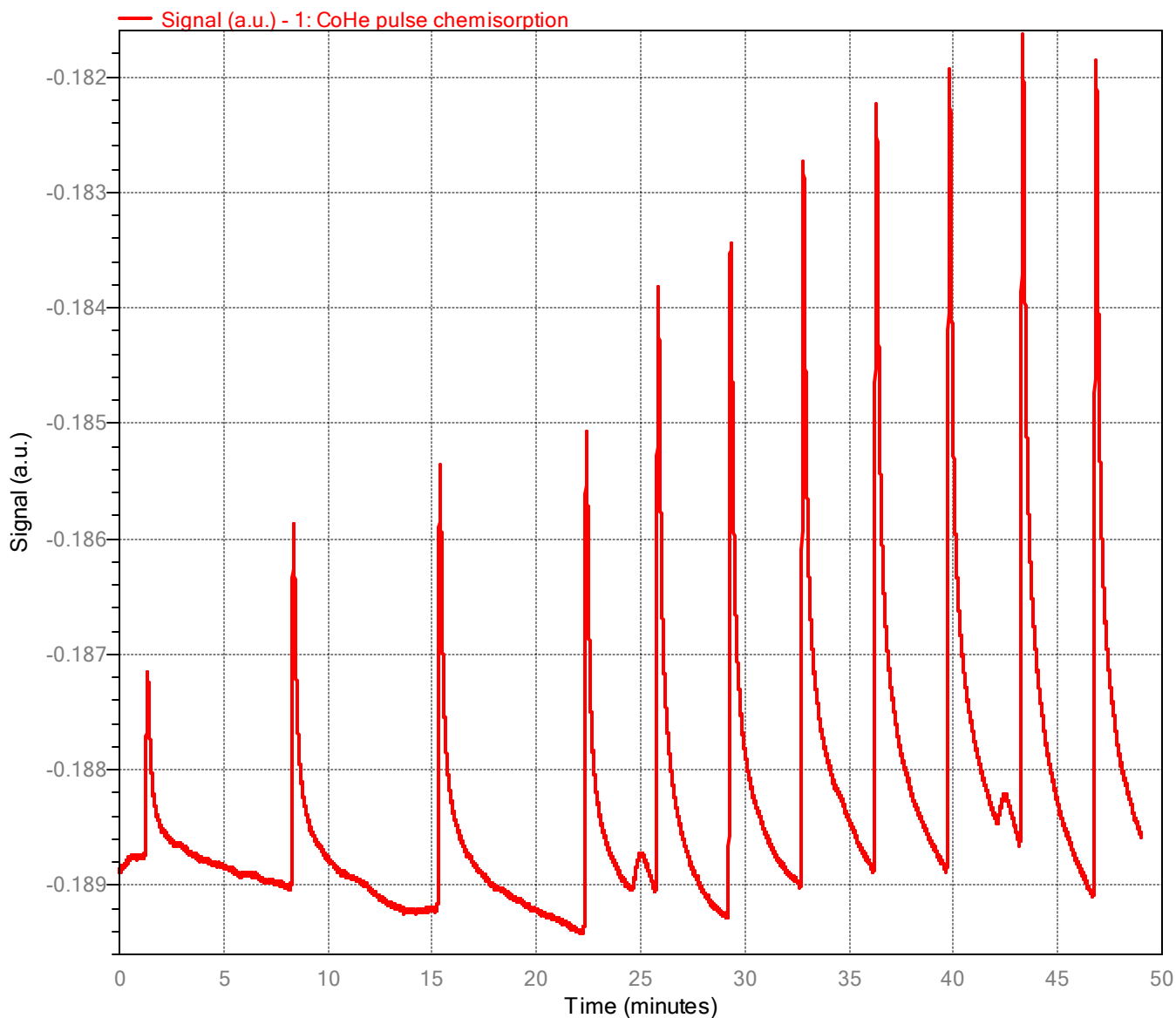
4615- No experiments were selected for inclusion in this report.

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Signal vs. Time

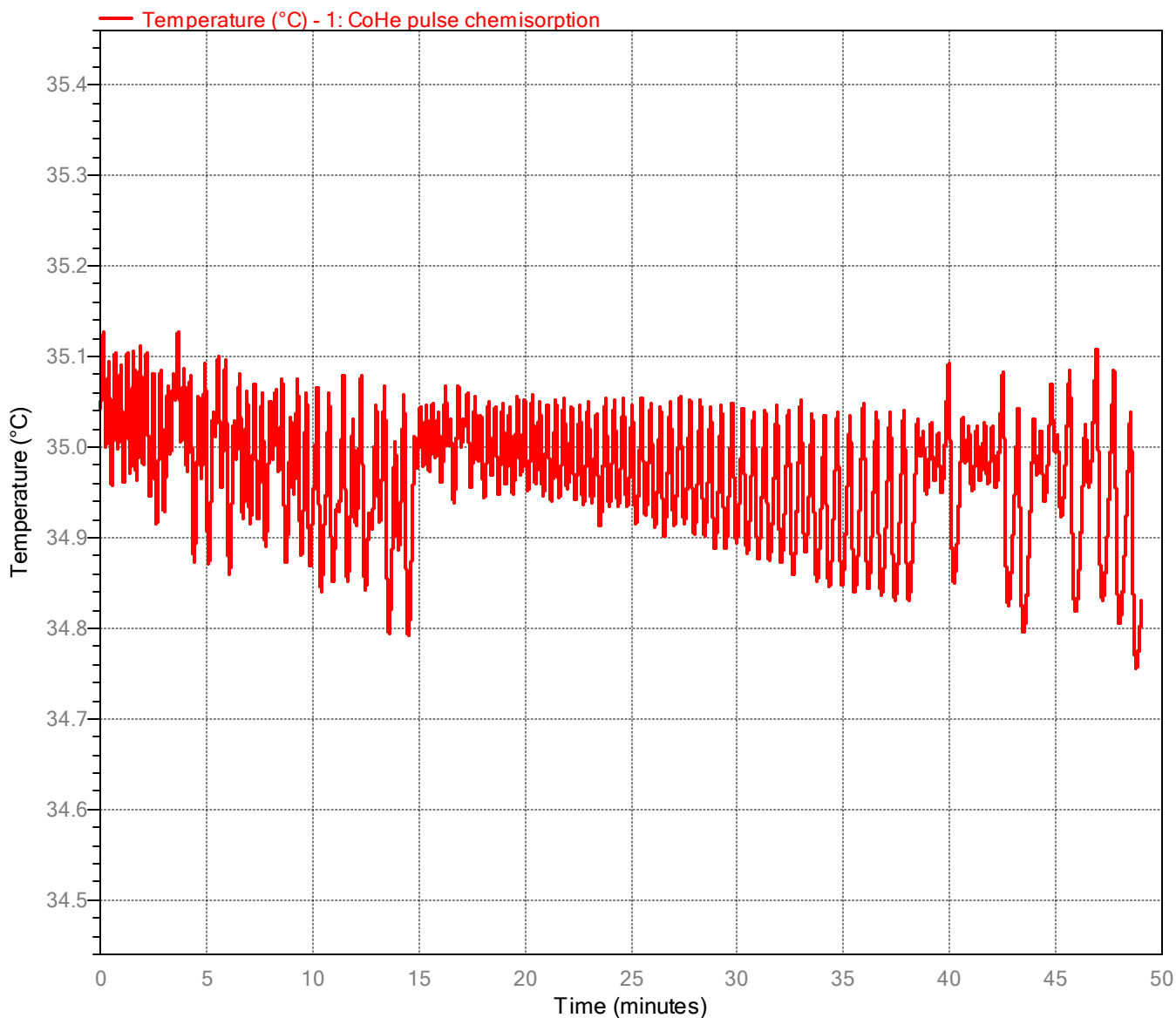


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Temperature vs. Time



Sample: 000-162 Mo10Fe1-C_B-CO pulse 110 mg

Operator: Mihir

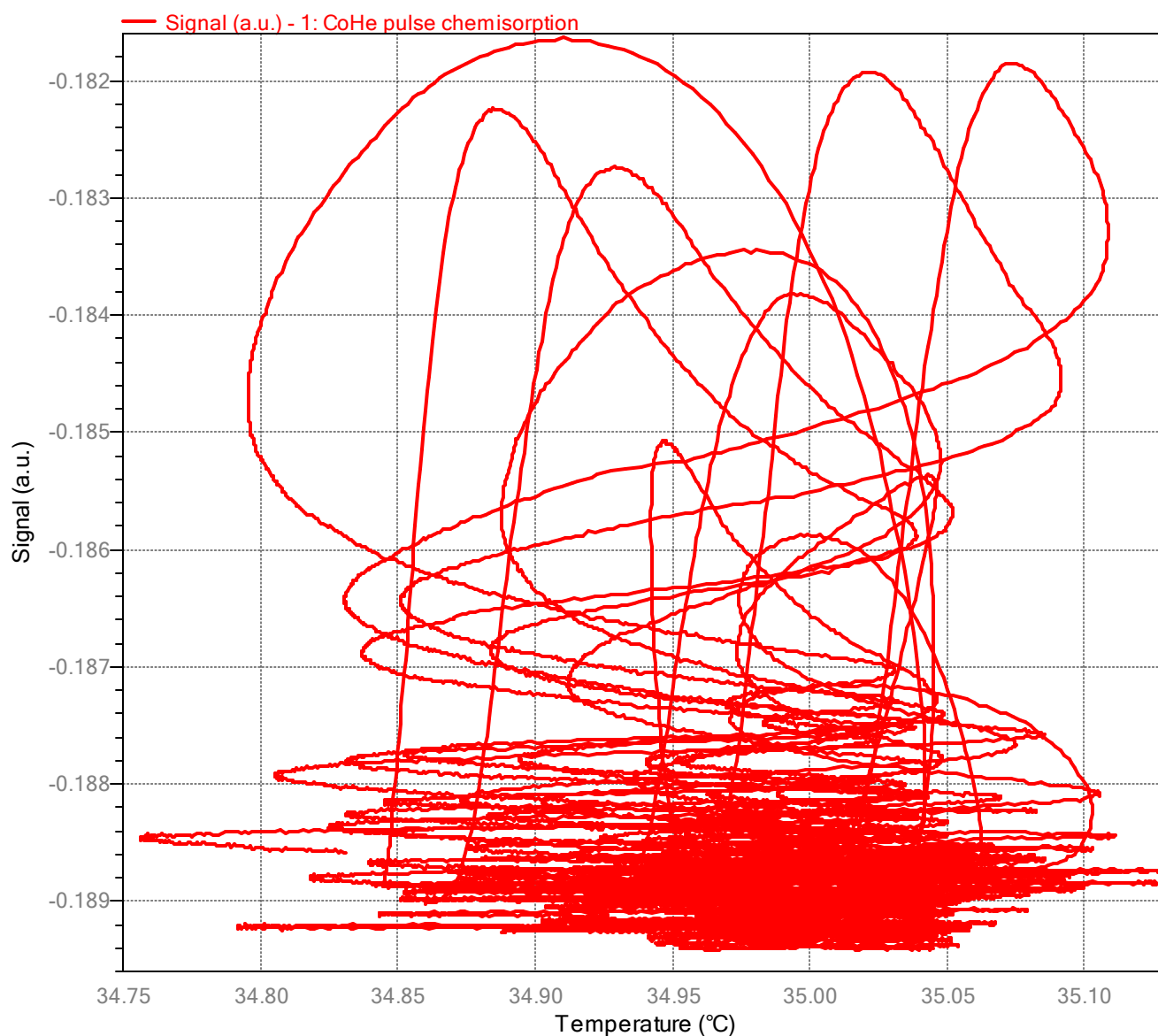
Submitter:

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Signal vs. Temperature



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Sample Information

Method: Default
 Sample: 000-162 Mo10Fe1-C_B-CO pulse 110 mg
 Operator: Mihir
 Submitter:
 Mass type: Entered
 Sample mass: 0.1106 g
 Density: 1.000 g/cm³
 Type of data: Automatically collected
 Instrument type: 2930
 Original instrument type: 2930
 Comments:

Element	Atomic Weight	Atomic Cross Sect. Area (nm ²)	Active Metals Table				MxOy X	MxOy Y
			Density (g/cm ³)	Percent of Sample Mass (%)	Percent Reduced (%)			
molybdenum	95.940	0.0730	10.220	23.630	100.00	1	0	
	Adsorptive Carbon Monoxide-Helium	Stoichiometry 1.000						

Analysis Conditions

Analysis conditions: Analysis Conditions
 View conditions for: AutoChem III 2930

Baseline Options
 Stable Baseline
 Slope threshold: 0.010 %/min
 Duration: 5.00 min
 Change from Baseline
 Acceleration threshold: 0.200 %/min²
 Duration: 0.10 min
 Return to Baseline
 Acceleration threshold: 0.050 %/min²
 Duration: 1.00 min

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Description	Tasks	Details
1.01 Experiment	--- CoHe pulse chemisorption --- Pulse	
1.02 Instrument Settings	--- Instrument Settings --- Carrier: H2Ar @ 50.00 (None @ 100.00) (Bypass) (Bypass) (Fill) (Analyze) Trap	
1.03 Temperature Ramp	--- Temperature Ramp --- Type: Sample Temperature: 500.0 °C Ramp rate: 10.0 °C/min Hold time: 90.00 min	
1.04 Instrument Settings	--- Instrument Settings --- Carrier: He @ 50.00 (H2Ar @ 50.00) (Bypass) (Bypass) (Fill) (Analyze) Bypass	
1.05 Wait	--- Wait --- Wait 60.00 min.	
1.06 Instrument Settings	--- Instrument Settings --- Filaments:245.0 °C (Disabled)	
1.07 Temperature Ramp	--- Temperature Ramp --- Type: Sample Temperature: 35.0 °C Ramp rate: 90.0 °C/min Hold time: 5.00 min	
1.08 Instrument Settings	--- Instrument Settings --- Loop: COHe @ 50.00 (None @ 100.00) Reflux: 20.0 °C (Disabled) Flask: 20.0 °C (Disabled)	
1.09 Wait	--- Wait --- Wait for return to baseline.	
1.10 Start Recording	--- Start Recording --- One measurement every 0.10 s Set external trigger: No	
1.11 Start Repeat	--- Start Repeat --- Repeat until peaks are equal or 25 times.	
1.12 Dose	--- Dose --- Inject loop gas Wait for change in baseline or 5.00 min, then wait for a return to baseline.	
1.13 Stop Repeat	--- Stop Repeat ---	
1.14 Stop Recording	--- Stop Recording ---	

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Description	Tasks	Details
1.15 Instrument Settings	--- Instrument Settings --- Loop: None @ 50.00 (COHe @ 50.00)	Filaments:Disabled (245.0 °C)
1.16 Wait	--- Wait --- Wait 5.00 min.	
Termination	--- Termination --- Carrier: None @ 100.00 (He @ 50.00) Loop: None @ 100.00 (None @ 50.00)	Reflux: Disabled (20.0 °C) Flask: Disabled (20.0 °C) Sample: Ambient (35.0 °C) Rate: Ambient (90.0 °C/min)

Stoichiometry Factors for Experiment 1

Element	Adsorptive	Stoichiometry
chromium	Carbon Monoxide-Helium	1.000

Adsorptive Properties

Adsorptive: Helium (He)
 Maximum manifold pressure: 123.323 kPa
 Therm. tran. hard-sphere diameter: 2.6300 Å
 Molecular cross-sectional area: 0.123 nm²
 Adsorbate molecular weight: 4.00
 Mass flow constant: 1.000
 Relative thermal conductivity: 5.84
 Gas blend: No
 Adsorbed-phase free-space correction: No
 Fluid properties: C:\dev\product\2930\example-data\helium.FPI
 Dosing method: Normal

Adsorptive: Carbon Monoxide-Helium (COHe)
 Maximum manifold pressure: 123.323 kPa
 Therm. tran. hard-sphere diameter: 3.5900 Å
 Molecular cross-sectional area: 0.125 nm²
 Adsorbate molecular weight: 28.01
 Mass flow constant: 1.000
 Relative thermal conductivity: 5.29
 Gas blend: Yes
 Inert gas: Helium
 Active gas: Carbon Monoxide
 % Active Concentration 10.320 %
 Adsorbed-phase free-space correction: Yes
 Fluid properties: H:\FPI\fpiv7\carbon monoxide.fpi
 Dosing method: Normal

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Adsorptive: Hydrogen-Argon (H2Ar)
Maximum manifold pressure: 123.323 kPa
Therm. tran. hard-sphere diameter: 2.9680 Å
Molecular cross-sectional area: 0.123 nm²
Adsorbate molecular weight: 2.02
Mass flow constant: 1.000
Relative thermal conductivity: 1.40
Gas blend: Yes
Inert gas: Argon
Active gas: Hydrogen
% Active Concentration 10.000 %
Adsorbed-phase free-space correction: Yes
Fluid properties: H:\FPI\fpiv7\hydrogen.fpi
Dosing method: Normal

Report Options

Peak Detection/Integration Options
Baseline mode: Best fit baseline
Minimum peak height: 0.25 % F.S.
Peak smoothing: 0 points
Sensitivity: 1.0e-02 % F.S.
Maximum shoulder ratio: 33%
Maximum group separation: 33%
Minimum peak area: 1.0 % F.S.:min
Maximum baseline slope: 0.1 % F.S./sec

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Sample Log

Date	Time	Log Message
6/3/2025	10:45:58 AM	Starting a sample analysis for C:\Users\lb2...\000-162 Mo10Fe1-C_B-CO pulse 110 mg.SMP on port 1.
6/3/2025	10:45:58 AM	1.01 Experiment started. Type: Pulse
6/3/2025	10:45:58 AM	1.02 Set carrier gas: H2Ar Loop gas: N2He Trap valve: Trap Analysis valve: Analysis Sample temperature: 20.0 °C Detector enabled: No
6/3/2025	10:46:03 AM	1.03 Ramping Sample temperature at 10.0 °C/min to 500.0 °C for 90 minutes.
6/3/2025	1:04:01 PM	1.04 Set carrier gas: He Loop gas: N2He Trap valve: Bypass Analysis valve: Analysis Sample temperature: 500.0 °C Detector enabled: No
6/3/2025	1:04:06 PM	1.05 Wait for time. Time: 3600 s
6/3/2025	2:04:06 PM	1.06 Set carrier gas: He Loop gas: N2He Trap valve: Bypass Analysis valve: Analysis Sample temperature: 500.0 °C Detector enabled: Yes
6/3/2025	2:04:07 PM	1.07 Ramping Sample temperature at 90.0 °C/min to 35.0 °C for 5 minutes.
6/3/2025	2:21:53 PM	1.08 Set carrier gas: He Loop gas: COHe Trap valve: Bypass Analysis valve: Analysis Sample temperature: 35.0 °C Detector enabled: Yes
6/3/2025	2:21:53 PM	1.09 Wait for return to baseline. Time: 60 s
6/3/2025	2:22:54 PM	1.10 Recording started. Carrier gas: He Flow rate: 50.00 cm ³ STP/min Loop gas: COHe Recording period: 0.10 s External trigger: No
6/3/2025	2:22:54 PM	1.11 Start repeat sequence. Repeat until peaks are equal 25 times.
6/3/2025	2:22:54 PM	1.12 Dose: Inject loop gas. Wait for change from baseline or time, then return to baseline. Time: 5 min
6/3/2025	2:23:54 PM	Inject loop gas Injection volume: 0.4981 mL. Atmospheric pressure: 748.31 mmHg. Ambient temperature: 24.6 °C
6/3/2025	2:29:55 PM	1.13 Check for end of repeat sequence after 1 times. Continue repeating: Yes
6/3/2025	2:29:55 PM	1.12 Dose: Inject loop gas. Wait for change from baseline or time, then return to baseline. Time: 5 min
6/3/2025	2:30:56 PM	Inject loop gas Injection volume: 0.4981 mL. Atmospheric pressure: 748.18 mmHg. Ambient temperature: 24.5 °C
6/3/2025	2:36:56 PM	1.13 Check for end of repeat sequence after 2 times. Continue repeating: Yes
6/3/2025	2:36:56 PM	1.12 Dose: Inject loop gas. Wait for change from baseline or time, then return to baseline. Time: 5 min
6/3/2025	2:37:57 PM	Inject loop gas Injection volume: 0.4981 mL. Atmospheric pressure: 748.15 mmHg. Ambient temperature: 24.5 °C
6/3/2025	2:43:58 PM	1.13 Check for end of repeat sequence after 3 times. Continue repeating: Yes
6/3/2025	2:43:58 PM	1.12 Dose: Inject loop gas. Wait for change from baseline or time, then return to baseline. Time: 5 min
6/3/2025	2:44:59 PM	Inject loop gas Injection volume: 0.4981 mL. Atmospheric pressure: 748.05 mmHg. Ambient temperature: 24.4 °C
6/3/2025	2:47:25 PM	1.13 Check for end of repeat sequence after 4 times. Continue repeating: Yes
6/3/2025	2:47:25 PM	1.12 Dose: Inject loop gas. Wait for change from baseline or time, then return to baseline. Time: 5 min
6/3/2025	2:48:26 PM	Inject loop gas Injection volume: 0.4981 mL. Atmospheric pressure: 747.99 mmHg. Ambient temperature: 24.3 °C
6/3/2025	2:50:54 PM	1.13 Check for end of repeat sequence after 5 times. Continue repeating: Yes
6/3/2025	2:50:54 PM	1.12 Dose: Inject loop gas. Wait for change from baseline or time, then return to baseline. Time: 5 min
6/3/2025	2:51:54 PM	Inject loop gas Injection volume: 0.4981 mL. Atmospheric pressure: 747.96 mmHg. Ambient temperature: 24.3 °C
6/3/2025	2:54:22 PM	1.13 Check for end of repeat sequence after 6 times. Continue repeating: Yes

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Sample Log

Date	Time	Log Message
6/3/2025	2:54:22 PM	1.12 Dose: Inject loop gas. Wait for change from baseline or time, then return to baseline. Time: 5 min
6/3/2025	2:55:23 PM	Inject loop gas Injection volume: 0.4981 mL. Atmospheric pressure: 747.95 mmHg. Ambient temperature: 24.3 °C
6/3/2025	2:57:52 PM	1.13 Check for end of repeat sequence after 7 times. Continue repeating: Yes
6/3/2025	2:57:53 PM	1.12 Dose: Inject loop gas. Wait for change from baseline or time, then return to baseline. Time: 5 min
6/3/2025	2:58:53 PM	Inject loop gas Injection volume: 0.4981 mL. Atmospheric pressure: 747.92 mmHg. Ambient temperature: 24.3 °C
6/3/2025	3:01:23 PM	1.13 Check for end of repeat sequence after 8 times. Continue repeating: Yes
6/3/2025	3:01:23 PM	1.12 Dose: Inject loop gas. Wait for change from baseline or time, then return to baseline. Time: 5 min
6/3/2025	3:02:24 PM	Inject loop gas Injection volume: 0.4981 mL. Atmospheric pressure: 747.93 mmHg. Ambient temperature: 24.2 °C
6/3/2025	3:04:54 PM	1.13 Check for end of repeat sequence after 9 times. Continue repeating: Yes
6/3/2025	3:04:54 PM	1.12 Dose: Inject loop gas. Wait for change from baseline or time, then return to baseline. Time: 5 min
6/3/2025	3:05:55 PM	Inject loop gas Injection volume: 0.4981 mL. Atmospheric pressure: 747.94 mmHg. Ambient temperature: 24.2 °C
6/3/2025	3:08:25 PM	1.13 Check for end of repeat sequence after 10 times. Continue repeating: Yes
6/3/2025	3:08:25 PM	1.12 Dose: Inject loop gas. Wait for change from baseline or time, then return to baseline. Time: 5 min
6/3/2025	3:09:26 PM	Inject loop gas Injection volume: 0.4981 mL. Atmospheric pressure: 747.96 mmHg. Ambient temperature: 24.2 °C
6/3/2025	3:11:56 PM	1.13 Check for end of repeat sequence after 11 times. Continue repeating: No
6/3/2025	3:11:56 PM	1.14 Recording ended.
6/3/2025	3:11:56 PM	1.15 Set carrier gas: He Loop gas: N2He Trap valve: Bypass Analysis valve: Analysis Sample temperature: 35.0 °C Detector enabled: No
6/3/2025	3:11:57 PM	1.16 Wait for time. Time: 300 s
6/3/2025	3:16:57 PM	2.01 Analysis terminated. Carrier gas: N2He Detector enabled: No Return to ambient temperature: Yes
6/3/2025	3:16:58 PM	Finished a sample analysis for C:\Users\b2...\000-162 Mo10Fe1-C_B-CO pulse 110 mg.SMP on port 1.